

	ublic Water System Name: System					
TOWN.	DEKAIB		350001			
Does the distributio	n system piping con	Estimated	d Amount (miles,			
Does your PWS have the following in its distribution? (v check all that apply*)					onnections affected?	
		terior, or lead	oint pipe in the distributio	n mains		
□ Lead service line						
□ Lead goosenecks	/pigtails					
□ Lead from solder, caulking, alloys and home plumbing						
■ Constructed A	AFTER 1982			14 %	ONSES _ '	
Constructed I	BEFORE 1983			14 ho	onses _ 'g uses 2 Builings ouses	
■ Copper from pip	ing and alloys, serv	rice lines and h	ome plumbing	28 hz	Weses .	
* If you cannot	confirm the presen	ce of any of th	e aforementioned materia			
-						
Does the water syst	em serve any conne	ections that qua	alify as: (V check all that	apply)		
✓ Yes	□ No	Tier 1				
□ Yes	□ No	Tier 2	Sites			
Yes	□ No	Tier 3	Sites			
▼ Yes	□ No	Other	Sites			
When sample site d	esignations were re	cently verified	as Tier 1, Tier 2, Tier 3,	or Other (Representa	ative), the following	
methods were used	to determine the de	esignations: (v	check all that apply):			
☐ Building/plu	mbing records			Statement from former water system personnel		
☐ On-site insp	ection of plumbing	and/or meter b				
☐ Statement fr	om homeowner			The second of th		
☐ Tax office w	ritten records					
☐ On-line parc	el information (tax	office website	)	er swab/scratch test		
☐ Other metho	ds used:	·				
Were all available s	ites at the highest r	oriority Tier le	vel selected and listed in the	ne Sampling Pool be	fore adding sites of	
lower priority level	? [Order of priority	= Tier 1 (high	nest), Tier 2, Tier 3, Other	Representative (lov	vest) (V check box)	
N Yes □	No 🗆 N/A	If No, expl participate	ain: (Examples: property )	was vacant, homeo	wher refused to	
Are any of the sites	listed on the attach	ed "Lead and	Copper Sample Site Plan'	a change from the	sites sampled during	
previous monitoring		N/A	If Yes, you MUST indica	te this on the new S	ample Site Plan,	

#### 2017 JUN 13 AM 8: 42



Public Water System Name:  KIPLING WATER ASSN # 1	System PWS ID:		
Does the distribution system piping contain any of			
Does your PWS have the following in its distribution	Estimated Amount (miles,		
(v check all that apply*)	feet or connections affected?		
Lead pipe, piping with lead-lined interior, or lea	ad joint pipe in the distribution mains	Ö	
☐ Lead service lines (water main to building) on e	either side of meter	0	
☐ Lead goosenecks/pigtails	O		
Lead from solder, caulking, alloys and home plu	44		
✓ Constructed AFTER 1982	9		
Ճ Constructed BEFORE 1983		35	
Copper from piping and alloys, service lines and	d home plumbing	<b>8</b> 410	
* If you cannot confirm the presence of any of		explain:	
Does the water system serve any connections that	qualify as: (\(\forall \) check all that apply)		
pa res Li No	r 1 Sites		
☐ I €2 ☐ I40	r 2 Sites		
pt ies Li ivo	er 3 Sites		
Yes  No Oth	her Sites		
When sample site designations were recently veriful methods were used to determine the designations:  Building/plumbing records	(√ check all that apply):   ✓ Statement from fe	ormer water system personnel	
On-site inspection of plumbing and/or met			
☐ Statement from homeowner	☐ Period pre-1986 le	ocal plumbing codes	
☐ Tax office written records	☐ Certificate of occ	upancy	
☐ On-line parcel information (tax office web	osite)   Lead solder swab.	/scratch test	
☐ Other methods used:			
Were <u>all available</u> sites at the highest priority Tier lower priority level? [Order of priority = Tier 1 (level)   If No, e   N/A   particip	highest), Tier 2, Tier 3, Other Represexplain: (Examples: property was va	entative (towest)] (v check box)	
Are any of the sites listed on the attached "Lead a previous monitoring periods? (√ check box)			
☐ Yes 🕱 No ☐ N/A	If Yes, you MUST indicate this o	on the new Sample Site Plan.	
ALL SITES ARE FROM THE SITES NO LONGER ACTIVE	OR BELAME PARTOF KIPL	TE PLANS MINUS INC. W/A #4 SITE PLAN.	



Public Water S	ystem Nam	e:	System P			
North West 1			03500	800		
Does the distribution	system piping	g contain any of the	e following	:	Fathers J	Amount (miles,
Does your PWS have	the following	g in its distribution	1?			nnections affected?
(√ check all that appl	y*)	12 / 1 - 1-4	ialat ning ir	the distribution mains		
☐ Lead pipe, piping☐ Lead service lines	with lead-line	a interior, or lead	point pipe ii	n the distribution mains		
		o bunding) on en	- Side Of I			
□ Lead goosenecks/						
□ Lead from solder,	caulking, allo	ys and home plum	ibing			**
to Constructed Al	FTER 1982					
□ Constructed BI	EFORE 1983					
☐ Copper from pipir	ng and alloys,	service lines and h	nome plumb	oing		
				ntioned materials, please	explain:	
ii you cannot c	John In the pr	esoned of any of a				
		ations that an	alify act (N	check all that apply)	while .	
		Tier 1	Sites	check all that apply)		
Yes	□ No	Tier 2				
☐ Yes	□ No	Tier 3				
☐ Yes	□ No	Other		-		
☐ Yes	□ No					
When sample site de	signations we	ere recently verified	d as Tier 1,	Tier 2, Tier 3, or Other (	Representa	tive), the following
methods were used to	o determine th	ne designations: (	√ check all	that apply):		
□ Building/plur	mbing record	ds				er system personnel
☐ On-site insp	ection of plu	mbing and/or me	eter box	☐ Original records from initial monitoring/site plan		
☐ Statement fr	om homeow	ner		☐ Period pre-1986		bing codes
☐ Tax office w	ritten record	S		☐ Certificate of occ		
☐ On-line pard	el informatio	on (tax office web	site)	Lead solder swal	o/scratch t	est
☐ Other method	ds used:					
		tionity Tion Io	val salecte	d and listed in the Sampl	ing Pool be	fore adding sites of
lower priority level?	Order of pr	iority = Tier 1 (hip	thest), lier	2. Her 3. Other Represe	manye (10v	vest)] (v check box)
		If No, exp	olain: (Exa	mples: property was vac	ant, homeo	wner refused to
Yes 🗆	No 🗆	N/A participate	e) 			
	1. 1	1 1667	Campan	mnla Site Plan's a change	e from the	sites sampled during
Are any of the sites previous monitoring	neriods? (	ιπached "Lead and check box)	copper sa	mple Site Plan" a chang	o mom the t	
☐ Yes	No No	□ N/A	If Yes, yo	u MUST indicate this or	the new S	ample Site Plan.



	200			
an's	I .	7.3		
PWS Name	10004	0-1	Sc00 ba	

Public Water S	ystem Name:	II	n PWS ID:			
Does the distribution Does your PWS have (V check all that apple	the following in it	zin any of the follows s distribution?	rings			Amount (miles, meetions affected?
Lead pipe, piping				ibution mains		The state of the s
☐ Lead service lines		ding) on either side	ofmeter			
□ Lead goosenecks/p						
□ Lead from solder,	cautking, uttoys an	d beaus phonbos;				
Constructed AV	TER 1983					
n_Constructed Bl-	FORE 1983					
n. Copper from pipin	g and alloys, servic	e lines and frome ph	.mbing	.,,,		
Does the water system	□ No	tions that qualify ast Tier I Sites Tier I Sites	g check all	that apply)		
			-			
☐ Yes ☐ Yes	O Sec	Pior 3 Siles				
☐ Yes	II No	Other Since				
When sample site des	ipateions war roce deservia rocedesj	mto verified as Tile granous (Policok a	Lihat apply)	j		
Building/plum			[3] Statement from former water system personnel			
☐ On-site inspend☐ Statement from	log of plandslag or Standards	ide for freeze in the second				
☐ Tax office win				ficate of occup		codes
	infocuaçãos hax of	lick webstel		solder swab/so		
Other methods		7,5 7 7,1.1.0.1.7.7	1 0 2011	CORREL SWILLIAM	14(3), 1531	*
Were all available site lower priority level?	s arther beginned price. Code consumer was a least to the consumer with the code of the co	The Hallest to	r Tiers. (	ther Represen	tative (lowe	st)] (\(\sqrt{check box}\)
Are any of the sites his previous monitoring of	o dour the spaling grows 2 (2) shock h	X X				
□ Yes		D/A H Yes	o. MUST in	dicate this on t	the new San	pple Site Plan.



	ystem Name:	System - A55'N0 35 00	PWS ID:	
10unser	nd Wester	Cal Sollowin		
oes the distribution s	system piping conta	ain any of the followin	g.	Estimated Amount (miles,
Does your PWS have	·*\			feet or connections affected?
V check all that apply	vith lead-lined inte	rior, or lead joint pipe	in the distribution mains	
Lead pipe, piping v	(water main to buil	lding) on either side of	meter	
Lead goosenecks/p	ngtans	1 hama nlumbing		III houses
Lead from solder, o		a nome plantonis		14 houses 8 houses 6 houses
□ Constructed AF				8 Houses
□ Constructed BE	EFORE 1983			6 houses
Copper from pipin	g and alloys, service	ce lines and home plun	nbing	
* If you cannot c	onfirm the presence	e of any of the aforem	entioned materials, please	explain:
11 you cannot of	ommin the pass			
	200000000000000000000000000000000000000	ations that qualify as:	(V check all that apply)	
1		Tier I Sites		
▼ Yes	□ No	Tier 2 Sites		
☐ Yes	□ No	Tier 3 Sites		
4				
▼ Yes	□ No			
¥ Yes	□ No	Other Sites		
Yes Yes	□ No	Other Sites	1, Tier 2, Tier 3, or Other	(Representative), the following
Yes Yes	□ No	Other Sites		(Representative), the following
When sample site desmethods were used to	□ No signations were recondentermine the desembling records	Other Sites cently verified as Tier signations: (\( \sigma \) check a	☐ Statement from fo	rmer water system personnel
When sample site desmethods were used to	□ No signations were recondentermine the desembling records	Other Sites cently verified as Tier signations: (\( \sigma \) check a	☐ Statement from fo  ✓ Original records for	rmer water system personnel rom initial monitoring/site plan
When sample site des methods were used to Building/plum	□ No signations were recondented the desembling records	Other Sites cently verified as Tier signations: (\( \sigma \) check a	☐ Statement from fo  ✓ Original records fo  ☐ Period pre-1986 lo	rmer water system personnel rom initial monitoring/site plan ocal plumbing codes
When sample site des nethods were used to Building/plum On-site inspec	□ No signations were recorded to determine the desermine the desermine of plumbing and homeowner	Other Sites cently verified as Tier signations: (\( \sigma \) check a	☐ Statement from fo  ✓ Original records fi  ☐ Period pre-1986 lo  ☐ Certificate of occu	rmer water system personnel rom initial monitoring/site plan ocal plumbing codes upancy
When sample site desmethods were used to Building/plum  On-site inspec	No No signations were record determine the desembing records ction of plumbing a m homeowner ritten records	Other Sites cently verified as Tier signations: (\sqrt{check al} and/or meter box	☐ Statement from fo  ✓ Original records fo  ☐ Period pre-1986 lo	rmer water system personnel rom initial monitoring/site plan ocal plumbing codes upancy
When sample site destant thous were used to Building/plum  On-site inspect  Statement from  Tax office wr	signations were record determine the describing records the momentum of plumbing and homeowner witten records	Other Sites cently verified as Tier signations: (\sqrt{check al} and/or meter box	☐ Statement from fo  ✓ Original records fi  ☐ Period pre-1986 lo  ☐ Certificate of occu	rmer water system personnel rom initial monitoring/site plan ocal plumbing codes upancy
When sample site destant methods were used to Building/plum On-site inspectory Statement from Tax office wron-line parcetory Other method	signations were record determine the describing records etion of plumbing and homeowner eitten records et information (tax dis used:	Other Sites cently verified as Tier signations: (\( \sigma \) check al and/or meter box  office website)	☐ Statement from fo  ✓ Original records fi  ☐ Period pre-1986 lo  ☐ Certificate of occu  ☐ Lead solder swab/	rmer water system personnel rom initial monitoring/site plan local plumbing codes lipancy /scratch test
When sample site desmethods were used to Building/plum On-site inspectory Statement from Tax office wron-line parce	signations were record determine the describing records etion of plumbing and homeowner eitten records et information (tax dis used:	Other Sites cently verified as Tier signations: (\sqrt{check a}\) and/or meter box  office website)	☐ Statement from fo  ✓ Original records fi  ☐ Period pre-1986 lo  ☐ Certificate of occu  ☐ Lead solder swabb	rmer water system personnel rom initial monitoring/site plan local plumbing codes lipancy /scratch test  lling Pool before adding sites of lentative (lowest)] (\forall check box)
When sample site desmethods were used to Building/plum On-site inspectory Statement from Tax office wron-line parce	signations were record determine the describing records etion of plumbing and homeowner eitten records et information (tax dis used:	Other Sites cently verified as Tier signations: (\sqrt{check a}\) and/or meter box  office website)	☐ Statement from fo  ✓ Original records fi  ☐ Period pre-1986 lo  ☐ Certificate of occu  ☐ Lead solder swabb	rmer water system personnel rom initial monitoring/site plan local plumbing codes lipancy /scratch test  lling Pool before adding sites of lentative (lowest)] (\forall check box)
When sample site desmethods were used to Building/plum  On-site inspect  Statement from  Tax office wr  On-line parce  Other method  Were all available site lower priority level?	signations were record determine the describing records etion of plumbing and homeowner eitten records et information (tax dis used:	Other Sites cently verified as Tier signations: (\sqrt{check a}\) and/or meter box  office website)	☐ Statement from fo  ✓ Original records fi  ☐ Period pre-1986 lo  ☐ Certificate of occu  ☐ Lead solder swabb	rmer water system personnel rom initial monitoring/site plan local plumbing codes lipancy /scratch test
When sample site destant thous were used to Building/plum  On-site inspect  Statement from  Tax office wr  On-line parce  Other method  Were all available site lower priority level?	signations were record determine the describing records and homeowner determine the describing at the necords described information (tax discussed:  tes at the highest product of priority No  N/A	Other Sites  cently verified as Tier signations: (\strace{1}\) check al  and/or meter box  office website)  oriority Tier level select (= Tier I (highest), Tier (= participate)	Statement from fo  Coriginal records fi  Period pre-1986 lo  Certificate of occu  Lead solder swab/  ted and listed in the Samp er 2, Tier 3, Other Represexamples: property was va	rmer water system personnel rom initial monitoring/site plan local plumbing codes upancy //scratch test  Sling Pool before adding sites of entative (lowest)] (\(\simeq\) check box) cant, homeowner refused to
When sample site desimethods were used to Building/plum  On-site inspect  Statement from  Tax office wr  On-line parce  Other method  Were all available site lower priority level?	signations were record determine the describing records and homeowner determine the describing records and homeowner determined the records at the highest property of priority and the listed on the attach	Other Sites  cently verified as Tier signations: (\strace{1}\) check al  and/or meter box  office website)  oriority Tier level select (= Tier I (highest), Tiel (If No, explain: (E participate)  ned "Lead and Copper (box)	Statement from fo  Coriginal records fi  Period pre-1986 lo  Certificate of occu  Lead solder swab/  ted and listed in the Samp er 2, Tier 3, Other Represexamples: property was va	rmer water system personnel rom initial monitoring/site plan local plumbing codes lipancy /scratch test  bling Pool before adding sites of lentative (lowest)] (\forall check box)



	Public Water S			System P	50006		
Do	es the distribution			ne following	<b>;</b>		
Does your PWS have the following in its distribution?					Estimated Ar		
	check all that apply						ctions affected?
					n the distribution mains	0	
	Lead service lines		o building) on eit	her side of I	meter	0	
	Lead goosenecks/p					0	
	Lead from solder,	caulking, allo	ys and home plun	nbing			
	Constructed AF	TER 1982				51	6.
	✓ Constructed BE	FORE 1983				34	9
0	Copper from pipin	g and alloys,	service lines and	ho <u>me plu</u> mb	oing	865	
	* If you cannot co	onfirm the pre	esence of any of t	he aforemer	ntioned materials, please	explain:	
Do	es the water system	n serve any co	onnections that qu	ualify as: (V	check all that apply)		<del>,</del>
	Yes	□ No		l Sites			
	□ Yes	☑ No	Tier 2	2 Sites			
	☑ Yes	□ No	Tier 3	3 Sites			
	☑ Yes	□ No	Other	r Sites			
3371	nen sample site des	ionations we	re recently verifie	ed as Tier I.	Tier 2, Tier 3, or Other (	Representative	e), the following
me	thods were used to	determine th	e designations: (	√ check all	that apply):		
	□ Building/plum	bing records			☐ Statement from for	mer water syst	em personnel
	☐ On-site inspec	tion of plumb	ing and/or meter	box	☐ Original records from initial monitoring/site plan		
	Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		odes
	☐ Tax office wri	tten records			☐ Certificate of occup	ancy	
	☐ On-line parcel	information	(tax office websit	te)	☐ Lead solder swab/s	cratch test	
	☐ Other methods	s used:					
We	Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)    Yes						
Ar	e any of the sites li	sted on the at periods? (√c	tached "Lead and heck box)	l Copper Sa	mple Site Plan" a change	from the sites	sampled during
	☑ Yes	□ No	□ N/A	If Yes, yo	u MUST indicate this on	the new Samp	le Site Plan.



Public Water S	stem Name:	,	System P	WS ID:		05-18-17	
Northwest	Kenper 1	Water	033	0007		00 70 11	
Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?  Estimated Amount (miles,							
(V check all that apply	foot or connections affected?						
☐ Lead pipe, piping v	vith lead-lined int	erior, or lead	joint pipe in	the distribution mains			
□ Lead service lines	(water main to bu	ilding) on eit	her side of n	neter			
□ Lead goosenecks/p	□ Lead goosenecks/pigtails						
☐ Lead from solder,	□ Lead from solder, caulking, alloys and home plumbing						
Constructed AF	TER 1982						
□ Constructed BE	FORE 1983						
☐ Copper from pipin	g and alloys, serv	ice lines and l	nome plumb	ing			
* If you cannot co	onfirm the presen	ce of any of the	he aforemen	tioned materials, please	explain:		
Does the water system	n serve any conne	ctions that qu	alify as: (√	check all that apply)			
Yes	m' 1.0't						
□ Yes	□ No	Tier 2	Sites				
□ Yes	□ No		Sites				
□ Yes	□ No	Other	Sites				
When sample site des	ignations were re	cently verifie	d as Tier 1,	Γier 2, Tier 3, or Other	(Representa	tive), the following	
methods were used to		signations: (	v check all t	☐ Statement from for	mer water	system personnel	
☐ Building/plum	tion of plumbing	and/or meter	hox	☐ Original records from initial monitoring/site plan			
☐ On-site inspec☐ Statement from		and/or motor	box	☐ Period pre-1986 local plumbing codes			
☐ Tax office wri				☐ Certificate of occu			
	information (tax	office websit	e)	Lead solder swab/s	scratch test	= -3\\	
☐ Other methods							
		oi - oie - Tien le	and and antad	and listed in the Sampl	ing Pool be	fore adding sites of	
lower priority level?	order of priority	= Tier 1 (hig	hest), Tier 2	Tier 3, Other Represe	ntative (lov	est)] (V check box)	
	No N/A	If No, exp	lain: (Exar	nples: property was vac	ant, homeo	wner refused to	
Are any of the sites li	sted on the attach	ed "Lead and box)	Copper Sar	nple Site Plan" a chang	e from the s	ites sampled during	
		J N/A	If Yes, you	MUST indicate this or	the new Sa	ample Site Plan.	



Public Water S	ystem Name:		System P	WS ID:		
	1 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			0019		
Does the distribution	Does the distribution system piping contain any of the following:					
Does your PWS have the following in its distribution? (v check all that apply*)						Amount (miles, nnections affected?
		erior, or lead i	joint pipe in	the distribution mains	۷	)
☐ Lead service lines	(water main to bui	ilding) on eith	ner side of n	neter	٠	<u> </u>
□ Lead goosenecks/p	oigtails				C	<b>)</b>
Lead from solder,	caulking, alloys ar	nd home plum	bing		3	
□ Constructed AF	TER 1982			3 137		و
△ Constructed BE	EFORE 1983					3
Copper from pipin	g and alloys, servi	ce lines and h	nome plumb	ing	4	
W				tioned materials, please		-
" If you cannot c	omirii die present	e of any of in	ic arosemen	tioned inatorials, prease		
			110 21	3 1 11 11 1 1 3		
Does the water system	n serve any connec			check all that apply)		
☐ Yes	₩ No	Tier 1		-		
□ Yes	<b>⊠</b> No	Tier 2	Sites			
¥ Yes	□ No	Tier 3	Sites			
★ Yes	□ No	Other	Sites			
When sample site des methods were used to	ignations were rec	cently verified	d as Tier 1,	Tier 2, Tier 3, or Other ( hat apply):	Representa	tive), the following
☐ Building/plum		36		✓ Statement from fer	<del>mor</del> water s	system personnel
☑ On-site inspec	tion of plumbing	and/or meter l	box	✓ Original records from initial monitoring/site plan		
☐ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		
☐ Tax office wri	tten records			☐ Certificate of occupancy		
☐ On-line parcel	information (tax	office website	e)	☐ Lead solder swab/s	scratch test	
☐ Other methods	s used:					
lower priority level?	es at the highest p Order of priority No	= Tier 1 (hig	hest), Tier : lain: (Exa	and listed in the Sampl 2, Tier 3, Other Represent nples: property was vac	ntative (low	/est)] (√ check box)
Are any of the sites li previous monitoring			Copper Sar	nple Site Plan" a change	e from the s	ites sampled during
□ Yes	⊠ No E	) N/A	If Yes, you	n MUST indicate this on	the new Sa	ample Site Plan.



Public Water System Name:	System PWS ID:	05-17-17
Northwest Keyper Water	0350023	01-11-11
oes the distribution system piping contain any of the	he following:	Estimated Amount (miles,
oes your PWS have the following in its distributio	feet or connections affected?	
check all that apply*)	light gine in the distribution (	mains
Lead pipe, piping with lead-lined interior, or lead Lead service lines (water main to building) on eit	ther side of meter	
	ther side of the same	
Lead goosenecks/pigtails		
Lead from solder, caulking, alloys and home plus	mbing 	
Z Constructed AFTER 1982		
□ Constructed BEFORE 1983		
Copper from piping and alloys, service lines and	home plumbing	
* If you cannot confirm the presence of any of	the aforementioned materials,	please explain:
ti you cannot contain the pro-		
oes the water system serve any connections that q	ualify as: () check all that ap	ply)
Tion	1 Sites	
Tipe	2 Sites	
Tion	3 Sites	
Othe	er Sites	
	-	a v B
hen sample site designations were recently verifi-	ed as Tier 1. Tier 2. Tier 3. or	Other (Representative), the following
ethods were used to determine the designations:	The Statement I	rom former water system personnel
Building plumbing records		cords from initial monitoring site plan
On-site inspection of plumbing and or meter	1 0 0 1 2	1986 local plumbing codes
Statement from homeowner		of occupancy
☐ Tax office written records		r swab scratch test
☐ On-line parcel information (tax office webs	ite) E Lead solder	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Other methods used:		
U. M. H. M. Andrewski Francisco	level selected and listed in the	e Sampling Pool <u>before</u> adding sites of Representative (lowest) [ ], check box
ere all available sites at the highest priority in the		Republication of the property of the control of the
wer priority level? [Order of priority = Her 1 (n) [f No. ex	plain: (Examples property	was vacant, homeowner refused to
wer priority level? [Order of priority = Her I (file) [f No. ex Z Yes Z No Z NA participa	ignest). Her 2. Her 5. Other 6. plain: (Examples: property ( ite)	was vacant, homeowner refused to
wer priority level? [Order of priority = Her I (n)  (f No. ex  Yes = No = NA participa	ignest). Her 2. Her 5. Other 6. plain: (Examples: property ( ite)	was vacant, homeowner refused to
wer priority level? [Order of priority = Her 1 (n) [f No. ex	ngnest). Her 2. Her 5. Other 6.  plain: (Examples property of the first property of the	was vacant, homeowner refused to



	exthe following in	tain any of the follow	ving: Paratamilian paratang	Estimated Amount Amiles 2011
uv check all that app	the state of the state of action to the property of the party of the p			feet or connections affected?
			e in the distribution mains	The state of the s
□ Lead service lines	(water main to bu	ilding) on either side	of meter	
□ Lead goosenecks/	pigtails	****	~	1
□ Lead from solder,	caulking, alloys ar	nd home plumbing		
Constructed A	FTER 1982	39		5
Constructed B	EFORE 1983	79	**	
☐ Copper from pipir	ng and alloys, servi	ce lines and home plu	mbing	9
				14
r it you cannot c	onfirm the presenc	e of any of the aforer	nentioned materials, please e	xplain;
			(√ check all that apply)	
Yes	□ No	Tier 1 Sites		In G
□ Yes	☑ No	Tier 2 Sites		
Yes	□ No	Tier 3 Sites		
		A.4 AT.		
✓ Yes	□ No	Other Sites		
When sample site des	signations were rece	ently verified as Tier	1, Tier 2, Tier 3, or Other (Re	epresentative), the following
When sample site des	ignations were reco	*	ll that apply):	
When sample site des	signations were reco determine the desi bing records	ently verified as Tier Ignations: (√ check a	Il that apply):  Statement from forms	er water system personnel
When sample site des nethods were used to Building/plum	signations were reco determine the desi bing records tion of plumbing as	ently verified as Tier Ignations: (√ check a	Il that apply):  ☐ Statement from forme ☐ Original records from	er water system personnel initial monitoring/site plan
When sample site des nethods were used to Building/plum	signations were recorded determine the desirabing records tion of plumbing and homeowner	ently verified as Tier Ignations: (√ check a	U that apply):  ☐ Statement from forms ☐ Original records from ☐ Period pre-1986 local	er water system personnel initial monitoring/site plan plumbing codes
When sample site des nethods were used to Building/plum  On-site inspector Statement from Tax office write	signations were recorded determine the desirabing records tion of plumbing and homeowner tten records	ently verified as Tier ignations: (\forall check a nd/or meter box	U that apply):  ☐ Statement from forme ☐ Original records from ☐ Period pre-1986 local ☐ Certificate of occupan	er water system personnel initial monitoring/site plan plumbing codes
When sample site des nethods were used to Building/plum  On-site inspector Statement from Tax office write	signations were recorded determine the desiration of plumbing and homeowner ten records	ently verified as Tier ignations: (\forall check a nd/or meter box	U that apply):  ☐ Statement from forms ☐ Original records from ☐ Period pre-1986 local ☐ Certificate of occupan	er water system personnel initial monitoring/site plan plumbing codes
When sample site desmethods were used to  Building/plum  On-site inspector  Statement from  Tax office write  On-line parcel  Other methods	signations were recorded determine the desiration of plumbing and homeowner steen records information (tax or used:	ently verified as Tier ignations: (\forall check a nd/or meter box ffice website)		er water system personnel initial monitoring/site plan plumbing codes acy atch test
When sample site des nethods were used to Building/plum  On-site inspector Statement from Tax office write On-line parcel  Other methods	signations were recorded determine the desiration of plumbing and homeowner sten records information (tax or used:	ently verified as Tier ignations: (\square check a md/or meter box)  ffice website)	If that apply):  ☐ Statement from forme ☐ Original records from ☐ Period pre-1986 local ☐ Certificate of occupan ☐ Lead solder swab/scrated and listed in the Sampling	pr water system personnel initial monitoring/site plan plumbing codes ncy atch test
When sample site desmethods were used to Building/plum  On-site inspector Statement from Tax office write On-line parcel  Other methods  Were all available site	ignations were recorded determine the desiration of plumbing and homeowner ten records information (tax or used:	ently verified as Tier ignations: (\square check a and/or meter box)  ffice website)  ority Tier level select Tier 1 (highest), Tie		pr water system personnel initial monitoring/site plan plumbing codes ncy atch test  [Pool before adding sites of tive (lowest)] (\sqrt{check box})
When sample site desmethods were used to Building/plum  On-site inspector Statement from Tax office write On-line parcel  Other methods  Were all available site ower priority level?	ignations were recorded determine the desiration of plumbing and homeowner atten records information (tax or used:	ently verified as Tier Ignations: (\square check a and/or meter box  ffice website)  ority Tier level select Tier 1 (highest), Tie If No, explain: (Ex	Il that apply):  Statement from forme  Original records from  Period pre-1986 local  Certificate of occupar  Lead solder swab/scra  ed and listed in the Sampling  2. Tier 3, Other Representati	pr water system personnel initial monitoring/site plan plumbing codes ncy atch test  [Pool before adding sites of tive (lowest)] (\sqrt{check box})
When sample site des nethods were used to Building/plum  On-site inspector Statement from Tax office write On-line parcel  Other methods  Were all available site ower priority level?	ignations were recorded determine the desired determine the desired determine the desired determine the desired determine the necords desired determine the desired	ently verified as Tier ignations: (\square check a ind/or meter box)  ffice website)  ority Tier level select Tier 1 (highest), Tie If No, explain: (Exparticipate)	Il that apply):  Statement from forme  Original records from  Period pre-1986 local  Certificate of occupar  Lead solder swab/scra  ed and listed in the Sampling  2. Tier 3, Other Representati	er water system personnel initial monitoring/site plan plumbing codes ncy atch test  [Pool before adding sites of tive (lowest)] (\sqrt{check box}), homeowner refused to



Public Water St	ystem Name:	y Syste	m PWS ID: 350025	# 15 Pin			
	Does the distribution system piping contain any of the following:						
Does your PWS have (v check all that apply	the following in i	ts distribution? 🚜		Estimated Amount (miles, left or connections affected?			
□ Lead nine nining \	with lead-lined int	erior, or lead joint p	pe in the distribution ma	ins			
☐ Lead service lines	(water main to bu	ilding) on either sid	of meter				
□ Lead goosenecks/p	dgtails						
Lead from solder,	caulking, alloys at	nd home plumbing					
Constructed AF	TER 1982						
☐ Constructed BE	FORE 1983		3				
□ Copper from pipin	g and alloys, servi	ce lines and home p	lumbing				
* If you cannot co	onfirm the present	ce of any of the afor	ementioned materials, pl	ease explain:			
			<del></del>				
Does the water system	n serve any confie	ctions that qualify a	: (√ check all that apply	7)			
₩ Yes	□ No	Tier 1 Sites		,			
□ Yes	□ No	Tier 2 Sites					
☐ Yes	□ No	Tier 3 Sites		¥			
□ Yes	□ No	Other Sites					
Marie and A			1 Ting Ting 2 O	Las (Panyagentative) the following			
When sample site des methods were used to	agnations were re-	signations: (V check	er 1, fier 2, fier 3, or Ot all that apply):	her (Representative), the following			
☐ Building/plum		23		n former water system personnel			
	tion of plumbing	and/or meter box					
☐ Statement from			☐ Period pre-198	6 local plumbing codes			
☐ Tax office wri	*		☐ Certificate of c				
	information (tax	office website)		vab/seratch test			
☐ Other methods				•			
	74						
Were all available site	es at the highest p	riority Tier level sel	ected and listed in the Sa	impling Pool before adding sites of			
lower priority level?	Order of priority	If No explain:	Examples: property was	resentative (lowest)] (\(\sigma\) check box) vacant, homeowner refused to			
Yes 🗆	No □ N/A	participate)	—				
Are any of the sites li			r Sample Site Plan" a ch	ange from the sites sampled during			
			, you MUST indicate thi	is on the new Sample Site Plan.			
				***************************************			



Public Water System Name:  Kipling WIA #4			System PWS ID:			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Service Servic			ne following:				
Does the distribution system piping contain any of the following:  Does your PWS have the following in its distribution?						Estimated Amount (miles, feet or connections affected?	
(V check all that apply*)							
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					Ü		
☐ Lead service lines (water main to building) on either side of meter					O		
☐ Lead goosenecks/pigtails					υ		
✓ Lead from solder, caulking, alloys and home plumbing					体		
Constructed AFTER 1982					i_	NOT CUPRENTLY SCLUPIED	
☑ Constructed BEFORE 1983					3		
p Copper from piping and alloys, service lines and home plumbing					18		
* If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (\(\sqrt{check all that apply}\))							
Yes Yes			Sites	I NOT CORRENTLY OCCUPIED			
			Sites				
☐ Yes  ▼ Yes	■ No		Sites				
X Yes			Sites				
	ignations wer	re recently verifie e designations: (	d as Tier 1, T √check all th	ier 2, Tier 3, or Other ( at apply):	Representative)	, the following	
☐ Building/plumbing records				■ Statement from fermer water system personnel			
M' On-site inspection of plumbing and/or meter box				☑ Original records from initial monitoring/site plan			
☐ Statement from homeowner				☐ Period pre-1986 local plumbing codes			
☐ Tax office written records				☐ Certificate of occupancy			
☐ On-line parcel information (tax office website)				☐ Lead solder swab/scratch test			
☐ Other methods used:							
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)    If No, explain: (Examples: property was vacant, homeowner refused to participate)							
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)							
₩ Yes	□ No	□ N/A	If Yes, you MUST indicate this on the new Sample Site Plan.				